

Le Mystère de la Vitamine C

En 1957, les biochimies Albert Lehninger a étudié la biosynthèse de la vitamine C chez les animaux et s'est rendu compte que, contrairement à de nombreuses espèces, comme les chats et les chiens, qui biosynthétisent leur propre apport en vitamine C, les humains sont incapables de le faire.

Nature.com : tinyurl.com/y33ps8dl

L'Acide Ascorbique dissout le Goudron en le rendant soyeux et perméable à travers la piste de déchets de carbone.

La vitamine C est GRANDE. Notre déficience génétique innée ajoute des barrières à notre santé. Bloque principalement l'absorption de la vitamine C dans les poumons, le cerveau et la peau. L'accumulation de goudron se produit sur les viandes grillées, par injection de drogues illégales et par le tabagisme. La prochaine fois que vous essayez un ioniseur d'air, utilisez de l'acide ascorbique à la vitamine C et sentez-le fondre d'une douceur soyeuse.



Jus d'orange enrichi en vitamines C et E liposomales avec liposomes de soja

- ▶ Nous avons conçu des liposomes à base de phosphatidylcholine de soja transporteurs de vitamines E et C.
- ▶ Les vitamines E et C incorporées sont protégées contre la chaleur par les lipides, maintenant son activité.
- ▶ La peroxydation lipidique augmente avec l'aggrégation, mais les vitamines E et C restent actives.
- ▶ L'efficacité et la protection de l'encapsulation des vitamines dépendent de la composition lipidique.
- ▶ L'encapsulation de la vitamine C était la plus élevée dans le système avec de l'acide stéarique après 72 h de dialyse.

sciencedirect.com/science/article/pii/S0963996911004650



La lécithine de canola obtient l'approbation de la FDA

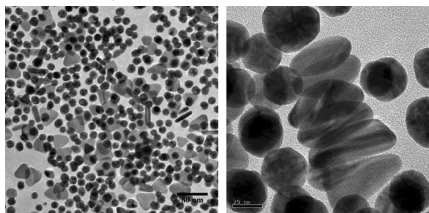
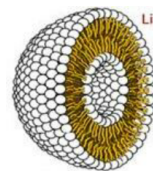
La lécithine de canola est une option sans OGM, peut être utilisée dans les produits biologiques et n'a pas à être déclarée comme un allergène alimentaire majeur aux États-Unis.

farmprogress.com : tinyurl.com/y3tsl3tk

La lécithine (phosphatidylcholine) est un précurseur de la choline. Il est impliqué dans la synthèse des neurotransmetteurs de l'acétylcholine. L'acétylcholine est le neurotransmetteur le plus

abondant dans le système nerveux central des mammifères et la choline est la réserve de graisse à accès rapide dont le cerveau est fabriqué.

sciencedirect.com : tinyurl.com/y679ps8z



La lécithine de soja en gros plan au microscope électronique 80 nanomètres et 20

Liposomal Tek, surpassant la barrière hémato-encéphalique

Instructions: Mélanger les ingrédients, la poudre à l'eau d'abord, puis tout et mélanger.

Ingrédients: Deux cuillères à soupe de poudre d'acide ascorbique. Six cuillères à soupe de granules de lécithine. Trois tasses d'eau distillée. Nettoyeur à ultrasons. **Ingrédients alternatifs (facultatif):** Conservateur d'alcool. Vous pouvez également vous passer du nettoyeur à ultrasons et utiliser uniquement un mélangeur, ce qui réduit la pénétration des lipides, la solution acide.

youtube.com/watch?v=7Dc7EpIO_HY

L'Acide Ascorbique dans les Liposomes présente une Perméation et une rétention cutanées Accrues et améliore la Synthèse de Collagène. La formulation a augmenté la stabilité et l'efficacité des AA, pour son application dans le vieillissement cutané.

nature.com : tinyurl.com/y2yopq6h

L'apport alimentaire en Vitamine C protège contre la MPOC (Korea National Survey 2012) 3283 adultes âgés de 40 ans et plus. 512 diagnostiqués comme atteints de MPOC, Une réduction significative de 76,7% du risque de maladie pulmonaire obstructive chronique (MPOC) observée avec un apport élevé en vitamine C.

ncbi.nlm.nih.gov/pmc/articles/PMC5098518/

The Vitamin C Mystery

In 1957, biochemistries Albert Lehninger studied vitamin C biosynthesis in animals, and realized that, unlike many species, such as cats and dogs, which biosynthesize their own vitamin C supply, humans are unable to do so.

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Ascorbic Acid dissolves Tar making it silky smooth and permeable through the carbon waste track.

Vitamin C is BIG. Our inborn genetic deficiency adds barriers to our health. Mainly blocking vitamin c absorption into the lungs, brain, and skin. Tar build up happens on barbecue meats, through illegal drug injection, and smoking. Next time you wipe an air ionizer, use vitamin C ascorbic acid and feel it melt away silky smooth.



Liposomal Vitamin C and E Enriched Orange Juice with Soy Liposomes

- ▶ We designed soy phosphatidylcholine-based liposomes transporters of vitamins E and C.
- ▶ Incorporated vitamins E and C are heat-protected by lipids, maintaining its activity.
- ▶ Lipid peroxidation increases with aggregation, but vitamins E and C remained active.
- ▶ Vitamin encapsulation efficiency and protection depends on lipid composition.
- ▶ Vitamin C encapsulation was highest in system with stearic acid after 72 h dialysis.

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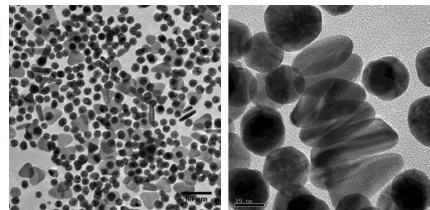
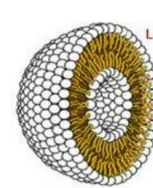
Canola Lecithin Gains FDA Approval

Canola lecithin is a non-GMO option, may be used in organic products and does not have to be declared as a major food allergen in the US.

farmprogress.com : tinyurl.com/y3tsl3tk

Lecithin (phosphatidylcholine) is a precursor to choline. It is involved in acetylcholine neurotransmitter synthesis. Acetylcholine is the most abundant neurotransmitter in the mammalian central nervous system and choline is the fast access fat store the brain is made from.

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Soy Lecithin Close Up in Electron Microscope 80 nanometers and 20

Liposomal Tek, Surpassing the Blood Brain Barrier

Directions: Combine Ingredients, Powder to Water First, Then Everything and Blend.

Ingredients: Two tablespoons ascorbic acid powder. Six tablespoons lecithin granules. Three cups distilled water. Ultrasonic cleaner. **Alternative ingredients (optional):** Alcohol preservative. You may also do without the ultrasonic cleaner and use a blender only, resulting in less lipid penetration, sour solution.

youtube.com/watch?v=7Dc7EpIO_HY

Ascorbic Acid into Liposomes Exhibits Increased Skin Permeation, Retention and Enhances Collagen Synthesis Formulation increased AA stability and effectiveness, for its application in skin ageing outcomes.

nature.com : tinyurl.com/y2yopq6h

Dietary Vitamin C intake protects against COPD (Korea National Survey 2012)

3,283 adults aged ≥40 years, 512 diagnosed as having COPD, A significant 76.7% reduction in chronic obstructive pulmonary disease (COPD) risk observed with high vitamin C intake.

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THE GURU OF VITAMIN C : Linus Pauling : Peace and Chemistry Nobel Winner

A chemist who won the Nobel before he was awarded a high school diploma, Pauling is widely regarded as the grandfather to modern chemistry and orthomolecular biology. Yet he may be better known to most Americans as a peace activist -- and more recently as the key promoter to the newer vitamin industry.

washingtonpost.com : tinyurl.com/y6h7spqo

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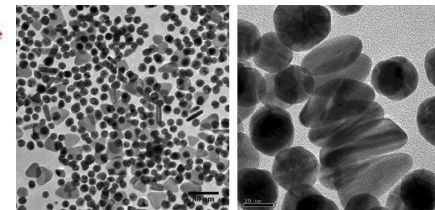
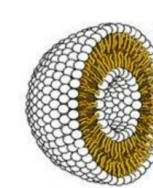
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